

Sustainable Profitability Group, Inc.

325 W. 38th Street suite 802 New York, NY 10018 Tel: (212) 736-1905 FAX:(646) 414-6650

E-mail: david@sustainableprofit.com

www.sustainableprofit.com



U.S. Civilian Research & Development Foundation

1530 Wilson Boulevard, 3rd Floor, Arlington, Virginia 22209 Tel (703) 526-9720 • Fax (703) 526-9721 E-mail: AltEnergyConf@crdf.org

In cooperation with Colorado State University and CSU Center for Entrepreneurship

With additional support provided by:

NATO

United States Industry Coalition
The Educational Foundation of America
CO Governor's Office of Energy Management and Conservation

SPG-CRDF-NATO RENEWABLE ENERGY TECHNOLOGIES From Russia, Ukraine, Armenia, Moldova and Uzbekistan

The Brown Palace, Denver March 31 - April 1, 2005

You are invited to attend a special symposium in renewable energy technology with leading researchers from the top institutions in the newly independent countries of the former Soviet Union. They will be presenting a portfolio of energy technologies including solar, wind, biogas, fuel cell, energy efficiency and more.

The participants have been specially selected from over seventy applicants from 15 countries based on:

- Readiness of the technology for commercialization
- Relevance for US markets including the Green Building movement and opportunities in distributed power
- Competitiveness and strength of the IP
- The strength of their institutional capabilities and suitability as partners

The presenters will have been coached in legal and commercial aspects of technology commercialization through a 3 day workshop prepared by the Sustainable Profitability Group, NREL, Colorado State University and others.

Attendees will receive:

- A live debriefing from the researchers on each of the technologies, with facilitated Q&A
- A complete Conference handbook/CD including PowerPoint slides, technology descriptions and drawings, and contact information
- Opportunity to meet with the technology developers
- Networking with the presenters and attendees interested in emerging energy technologies and building bridges to leading technology resources in Eurasia
- Networking reception at the prestigious University Club

To help offset conference costs we are asking attendees for a small contribution of Each additional individual from the same company \$250

For those unable to attend, the handbook will be available one month after the conference for \$90 including shipping and handling.

Special room rates have been negotiated for the conference attendees at the Brown Palace Hotel and Comfort Inn Complex.

To attend the conference, please contact Yuliya Tsaplina of Sustainable Profitability Group at Tel: 212-736-1905 or by e-mail: Yuliya@daviddell.net.

Renewable Energy Technologies Conference Preliminary Agenda The Brown Palace, Denver, CO March 31 – April 1, 2005

Day 1, Thursday, March 31

8am – 9am	Breakfast and Registration
9am – 9:30	Orientation David Dell, CEO, Sustainable Profitability Group David Giebink, Director Civilian Research & Development Foundation
9:30 -10:30	Wind Panel Ara Amiryan, Armenian Agricultural Academy, Armenia Yuriy Favorsky, Institute of Renewable Energy, Ukraine
10:30 - 11am	Mid-morning coffee break
11:00am – 12:00pm	Fuel Cells Panel Arkady Karyakin, Moscow State University, Russian Federation Sergey Grigoriev, RRC Kurchatov Institute, Russian Federation
12:00 – 12:30pm	Trials and tribulations of successful commercialization Success story of air cooling technology from Russia Rick Gillan & Vladimir Maisotsenko, Coolerado
12:30 – 1:30pm	Lunch break
1:30 – 2:00pm	Colorado State Initiatives on Renewable Energy by the Governor's Office of Energy Management & Conservation Rick Grice
2:00pm – 3:00pm	Biomass Panel Sergey Kobzar, Institute of Thermodynamics Engineering, Ukraine Georgiy Geletukha, Scientific Engineering Center Biomass, Ukraine
3:00 – 4:00	Renewable Energy Technologies and the Green Building Movement Peter Slatin
4:00 – 4:15pm	Midafternoon Break
4:15pm – 5:45pm	Energy Storage, Controls and Efficiency Alexey Belyakov, ELIT, Russian Federation Vladimir Merkulov, Institute FB, Russian Federation Artem Khalatov, Institute of Thermophysics Engineering, RF. Oleg Abramov, Institute of General & Inorganic Chemistry
5:45pm – 6pm	Concluding Remarks, David Dell, CEO, SPG

Wine & Beer Reception at the University Club 1673 Sherman Street Denver, Colorado 80203 6:30 – 8pm

Day 2, Friday, April 1

8am – 9am	Breakfast
9am – 10:45am	Solar Configuration Panel Baatar Takaev, Moscow Power Engineering Institute, Russian Federation Oleg Poppel, Institute for High Temperatures, Russian Federation Gagik Ayvazyan, Transistor Plus, Armenia
10:45 - 11am	Midmorning Break
11:00am – 12:45pm	Solar Materials Panel Tamara Kulyutkina, Association for Non-traditional Energy, Ukraine Leonid Bruk, Moldova State University, Moldova Sultan Suleimanov, Materials Sciences Institute, Uzbekistan
12:45pm – 1pm	Concluding Remarks David Dell, CEO, SPG
2pm – 5pm	Individual SPG- facilitated meetings with the FSU researchers (upon request)

¹ SPG reserves the right to change the agenda, the number and the order of presenters as well as the time allocated to each panel, depending on the number of the presenters, subject to their obtaining of US visas.